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Sunday, June 18, 2006

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2. Your eHealth Workgroup




















1. With which Wisconsin eHealth workgroup are you primarily associated (a member or resource)?


















		Response Percent	Response Total
Patient Care Work Group	<div></div>	42.4%	14
Consumer Interests Work Group	<div></div>	57.6%	19
Total Respondents			33
(skipped this question)			0

3. Urgency Ranking

2. You have 7 votes to distribute among the following list of outcomes. Type any digit from "1" to "7" in the box next to your highest priority outcomes. You may distribute 1 vote to each of 7 outcomes, or up to 7 votes for any 1 outcome . The total number of votes must equal 7.

Note: Some redundancy among the offered choices is inevitable. Pick those items that *best* reflect the health system changes you desire.

		Response Total	Response Average
Avoid duplicated medical procedures		6	1.00
Improve clinician cost-awareness of available medications, tests and procedures		2	0.67
Improve patient cost-awareness of available medications, tests and procedures		2	0.67
Reduce preventable hospitalizations		9	1.13
Reduce duplicate or inappropriate medication use and facilitate formulary adherence		7	1.00
Facilitate research in diagnostics & treatment (incl. clinical trials)		0	0.00
Facilitate research in genomics and epidemiology		0	0.00
Facilitate health systems research		2	0.67
Better access to patient medical information within organizations		11	1.00
Better access to patient medical information between different organizations (compiled information from multiple providers)		22	1.22
Better tracking of patient progress (e.g. trend graphs)		3	0.75
Clinician decision support systems (CDSS), --automated alerts and reminders		7	0.88
Clinician decision support systems (CDSS) -- access to guidelines		1	0.50
Enable adjusting care to epidemiologic changes (outbreaks, disparities)		0	0.00
Create patient registries for chronic illnesses		5	1.00
Improved efficiency of care processes (visits, hospitalizations, etc.)		2	0.67
Improved quality measurement and management systems		6	0.86
Increased proportion receiving evidence-based care		2	0.67
Improved clinician productivity		1	0.50
Faster transmission and viewing of results (e.g., lab results)		2	0.67
Measurement, reporting and benchmarking of quality, safety and cost		2	0.67
Pay for performance systems for care improvement		2	0.67

Patient/caregiver access and use of personal health records (patient-managed record)		6	0.86
Patient/caregiver access and use of clinical health record (information created by health-care provider)		5	0.83
E-visits and other patient-clinician communication tools		2	0.67
Patient/caregiver annotation & identification of record errors		1	0.50
Patient/caregiver reminders and recall (due or missed services)		0	0.00
Personalized health decision support for patients & caregivers		0	0.00
Communication of patient information and preferences (e.g., advanced directives, emergency contacts)		3	0.75
Improved information access for family care-givers		1	0.50
Less patient/caregiver repeating of historical information		2	0.67
Lower costs for maintaining, storing and sharing records		1	0.50
Cheaper, faster transmission of orders and results		1	0.50
Cheaper, faster receipt and handling of orders and results		3	0.75
Reduce cost of claims submission, resolution and reimbursement		5	1.00
Faster claims reimbursement		0	0.00
Reduced data-re-entry on forms and correspondence		2	0.67
Lower cost, improved administrative reports and dashboards		2	0.67
Reduced liability exposure		0	0.00
Revenues from improved documentation and coding		0	0.00
Improve personal health information security and confidentiality		9	1.13
Fewer medical injuries through better access to patient clinical information		8	1.14
Fewer medical injuries through information legibility and validation		2	0.67
Fewer medical injuries through automated alerts (e.g., interactions, trends, contraindications)		2	0.67

Drug/device registries for post-marketing surveillance, alerts & recalls		0	0.00
Better quality of historical information		2	0.67
Single, combined medication history list		7	0.88
Assured, documented completion of care processes (closed-loop, e.g., medication dispensed, patient informed of test results)		2	0.67
Public health/disaster alerting for providers		2	1.00
Public health/disaster alerting for patients		0	0.00
Increased proportion receiving US Clinical Preventive Services Taskforce recommended care		1	0.50
Improved routine public health surveillance (e.g. reportable diseases)		3	1.00
Improve public health case-finding and management		3	1.50
Improved early outbreak detection		2	1.00
Facilitate mass care in emergencies (e.g., pandemic flu vaccination)		2	1.00
Telehealth access to specialty services		0	0.00
Improve routine health care resource planning and management		2	1.00
Improve emergency (e.g. disaster) health care resource planning and management		2	0.67
Assess and track extent of health problems across community		3	1.00
Improve program/service eligibility determination		2	1.00
Improve enrollment in health programs		1	0.50
Enable simultaneous access to records by multiple clinicians		1	0.50
Enable 24-hour access to records by clinicians		6	1.00
Access to patient medical information for service providers (e.g. laboratories, imaging, pharmacists)		2	0.67
Faster, surer transmission of correspondence like discharge summaries		1	0.50
Facilitate care coordination & case management		4	0.80
Collaboration between clinicians caring for a patient		6	0.86
Total Respondents			29

(skipped this question)

4

3. If there are urgent outcomes that you would have liked to select in your professional role, but are NOT listed, please enter them below.

[View](#)

Total Respondents











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









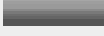








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











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



4. Healthcare Customer Perspective

4. From your perspective as a patient or family caregiver, please distribute 7 votes for the most urgent health system outcomes desired over the next five years. Again, do not worry about feasibility, which will be assessed later. Type any digit from "1" to "7" in the box next to your highest priority outcomes. You may distribute 1 vote to up to 7 outcomes, or up to 7 votes for any 1 outcome. The total number of votes must equal 7.

		Response Total	Response Average
Avoid duplicated medical procedures		6	0.86
Improve clinician cost-awareness of available medications, tests and procedures		3	0.75
Improve patient cost-awareness of available medications, tests and procedures		7	0.88
Reduce preventable hospitalizations		9	1.29
Reduce duplicate or inappropriate medication use and facilitate formulary adherence		6	0.86
Facilitate research in diagnostics & treatment (incl. clinical trials)		0	0.00
Facilitate research in genomics and epidemiology		0	0.00
Facilitate health systems research		1	0.50
Better access to patient medical information within organizations		4	1.00
Better access to patient medical information between different organizations (compiled information from multiple providers)		19	1.27
Better tracking of patient progress (e. g. trend graphs)		3	0.75
Clinician decision support systems (CDSS), --automated alerts and reminders		2	1.00
Clinician decision support systems (CDSS) -- access to guidelines		0	0.00
Enable adjusting care to epidemiologic changes (outbreaks, disparities)		0	0.00

Create patient registries for chronic illnesses		1	0.50
Improved efficiency of care processes (visits, hospitalizations, etc.)		9	1.00
Improved quality measurement and management systems		1	0.50
Increased proportion receiving evidence-based care		6	0.86
Improved clinician productivity		0	0.00
Faster transmission and viewing of results (e.g., lab results)		3	0.75
Measurement, reporting and benchmarking of quality, safety and cost		0	0.00
Pay for performance systems for care improvement		0	0.00
Patient/caregiver access and use of personal health records (patient-managed record)		13	1.30
Patient/caregiver access and use of clinical health record (information created by health-care provider)		11	1.10
E-visits and other patient-clinician communication tools		8	0.89
Patient/caregiver annotation & identification of record errors		1	0.50
Patient/caregiver reminders and recall (due or missed services)		6	0.86
Personalized health decision support for patients & caregivers		4	1.00
Communication of patient information and preferences (e.g., advanced directives, emergency contacts)		4	0.80
Improved information access for family care-givers		2	0.67
Less patient/caregiver repeating of historical information		12	1.09
Lower costs for maintaining, storing and sharing records		0	0.00
Cheaper, faster transmission of orders and results		3	0.75
Cheaper, faster receipt and handling of orders and results		1	0.50
Reduce cost of claims submission, resolution and reimbursement		4	0.80
Faster claims reimbursement		2	0.67
Reduced data-re-entry on forms and correspondence		2	0.67
Lower cost, improved administrative reports and dashboards		0	0.00

Reduced liability exposure		0	0.00
Revenues from improved documentation and coding		0	0.00
Improve personal health information security and confidentiality		5	1.25
Fewer medical injuries through better access to patient clinical information		3	0.75
Fewer medical injuries through information legibility and validation		1	0.50
Fewer medical injuries through automated alerts (e.g., interactions, trends, contraindications)		3	0.75
Drug/device registries for post-marketing surveillance, alerts & recalls		0	0.00
Better quality of historical information		2	0.67
Single, combined medication history list		4	1.00
Assured, documented completion of care processes (closed-loop, e.g., medication dispensed, patient informed of test results)		3	1.00
Public health/disaster alerting for providers		0	0.00
Public health/disaster alerting for patients		1	0.50
Increased proportion receiving US Clinical Preventive Services Taskforce recommended care		1	0.50
Improved routine public health surveillance (e.g. reportable diseases)		0	0.00
Improve public health case-finding and management		0	0.00
Improved early outbreak detection		0	0.00
Facilitate mass care in emergencies (e.g., pandemic flu vaccination)		0	0.00
Telehealth access to specialty services		0	0.00
Improve routine health care resource planning and management		1	0.50
Improve emergency (e.g. disaster) health care resource planning and management		1	0.50
Assess and track extent of health problems across community		0	0.00
Improve program/service eligibility determination		0	0.00
Improve enrollment in health programs		1	0.50

Enable simultaneous access to records by multiple clinicians		2	0.67
Enable 24-hour access to records by clinicians		0	0.00
Access to patient medical information for service providers (e.g. laboratories, imaging, pharmacists)		0	0.00
Faster, surer transmission of correspondence like discharge summaries		2	0.67
Facilitate care coordination & case management		4	1.00
Collaboration between clinicians caring for a patient		9	1.13
Total Respondents			28
(skipped this question)			5

5. If there are urgent outcomes that you would have liked to select as a patient or care-giver, but are NOT listed, please enter them below.

View Total Respondents	1
(skipped this question)	32

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